being mounted on said cage for urging said insects into said enclosure.

- 3. A device as in claim 1 in which said cage support means includes flotation means secured to said cage and enabling it to float on the surface of a body of 5 water.
- 4. A device as in claim 3 in which said animal support means includes a foraminous structure, cross-members mounted in said cage, said foraminous structure being mounted substantially horizontally on said cross-mem- 10 means of flotation means. bers, said flotation means also being secured to said cross-members.
- 5. A method of frog culture comprising the steps of enclosing said frogs in a cage, partially immersing said

cage in water, providing a support in said cage for said frogs to sit upon out of the water, and trapping flying insects in said cage with said frogs.

- 6. A method as in claim 5 including shining light from a lamp into the air and towards the water in said cage, and urging insects towards said cage with airdrafts from a fan.
- 7. A method as in claim 5 including the step of floating said cage on the surface of a body of water by
 - 8. A method as in claim 7 including the step of trapping forage aquatic animals from said water in said cage in order to be eaten by said frogs.

20

25

30

35

40

45

50

55

60